

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 11-286971
 (43)Date of publication of application : 19.10.1999

(51)Int.CI. E02F 9/26

(21)Application number : 10-090355 (71)Applicant : SHIN CATERPILLAR MITSUBISHI LTD

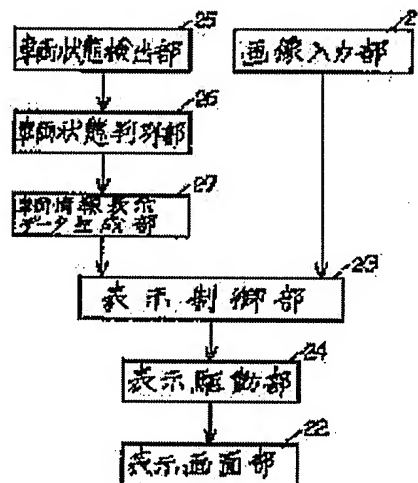
(22)Date of filing : 02.04.1998 (72)Inventor : BITSUCHU MADOKA

(54) DISPLAY METHOD AND DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a display device capable of confirming the circumferential state of a vehicle by use of a display means for displaying the vehicle state information.

SOLUTION: An image input part 21 is connected to a display control part 23, and the display control part 23 is connected to a display screen part 22 through a display drive part 24. A vehicle state detecting part 25, a vehicle state judging part 26 and a vehicle information display data generating part 27 of a different system are serially connected to the display control part 23. The image for confirming the circumferential state as vehicle backward is displayed on the display screen part 22 together with the vehicle state information such as hydraulic oil temperature, cooling water temperature, fuel residual quantity or the like.



LEGAL STATUS

[Date of request for examination] 27.09.2000

[Date of sending the examiner's decision of rejection] 08.01.2003

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C) 1998,2003 Japan Patent Office

10. **背景** 本発明は、複数の電子機器を接続するための接続端子構造に関するものである。
20. **技術問題** 本発明は、複数の電子機器を接続するための接続端子構造に関するものである。
30. **解決策** 本発明は、複数の電子機器を接続するための接続端子構造に関するものである。
40. **実施例** 本発明は、複数の電子機器を接続するための接続端子構造に関するものである。
50. **発明の詳細な説明** 本発明は、複数の電子機器を接続するための接続端子構造に関するものである。
60. **発明の詳細な説明** 本発明は、複数の電子機器を接続するための接続端子構造に関するものである。
70. **発明の詳細な説明** 本発明は、複数の電子機器を接続するための接続端子構造に関するものである。
80. **発明の詳細な説明** 本発明は、複数の電子機器を接続するための接続端子構造に関するものである。
90. **発明の詳細な説明** 本発明は、複数の電子機器を接続するための接続端子構造に関するものである。

*** NOTICES ***

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1.This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

CLAIMS

[Claim(s)]

[Claim 1] The method of presentation characterized by displaying the car status information which detected the operating state of the device carried in the car, and was acquired, and the image which picturized the perimeter of a car and was obtained on one display means.

[Claim 2] A car condition detection means to detect the operating state of the device carried in the car, and a car condition distinction means to distinguish the operating state of a car based on the data detected by the car condition detection means, and to generate car condition data, A car information-display data generation means to generate car condition data empty vehicle both information-displays data, The display characterized by providing an image input means to picturize the perimeter of a car and to generate image data, a display-control means to generate the last indicative data from image data and car information-display data, and a display means to display the last indicative data visually.

[Claim 3] The display according to claim 2 characterized by providing the expression technique input means for directing the expression technique of the data to display.

[Claim 4] The display according to claim 2 or 3 characterized by providing the actuation information input means for inputting information required for actuation of a car.

[Translation done.]

100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000

100-1000
100-1000